S000317

2006, 2007, 2008

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record: Notifying the Division of Water Rights of ownership or address NAUMES, INC changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2009 **Primary Contact:** Agent: NAUMES, INC Address: PO DRAWER F MARYSVILLE, CA 95901 IN JUN 30 PM 1:10 Phone No. 530-749-7108 Phone No. Fax No. Fax No. E-mail Address: E-mail Address: Source Name: YUBA RIVER Year of First Use: 1918 **Tributary To:** Name of Diversion works: County: Yuba Diversion within: SE 1/4 of NE 1/4 Section 3, T 15 N, R 4 E, MDB&M Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) В. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Aug Oct Nov July Sept Dec Average Year Rate 2006 <u>0</u> 2007 2008 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Aug Sept Oct Nov Dec Total Year Jan Feb Mar Apr May Annual 2006 उ १४ 19.00 0 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Stockwatering Irrigation Other (specify) 18-140-041 Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project.

> Reduction in Diversions: (AF/MG) ____(AF/MG) Year _ (AF/MG) Year

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

1.

Conservation of water

Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

show the amount of water conserved:

	Reduction Year	in consumptive use	: _ (AF/ MG) Yea i	•	4) <u>(</u>	(AF/MG) Y	/ear		(AF/MG)	ا ي
	I have data	a to support the abo	ve surface wate	r use reduction	ns due to co	nservation e	efforts. YES	NO _		
. Wat	er quality ar	nd wastewater recla	mation							
a.	Are you no a degree v	ow or have you beer which unreasonably	using reclaimed affects such wat	d water from a er for other be	a wastewate eneficial use	r treatment i s? YES	facility, desali	nation facility	y or water pollute	ed by waste
b.	If you are of appropriate supply use	claiming credit due t ive right under secti ed:	o the substitutio on 1010 of the V	n of reclaimed /ate r Code, pl	d wat er, des leas e show a	alinated wat amounts of	er or polluted reduced diver	water in lieu rsions and ar	of a claimed pre mounts of substit	-1914 cute water
	Amount of	reduced diversion:				(45040)			(AEB40)	
	Year		_(AF/MG) Yeai	' 		(AF/MG) Y	rear		(AF/MG)	
	State the t	ype of substitute wa	ter supply:							
	Amount of	substitute water su	oply used:			(AF/MG) N	/ear		(AF/MG)	
	I have data	a to support the abo	ve surface water	r use reduction	ons due to the	e use of a s	ubstitute water	er supply. Yl	ESNO_	·
3. Cor		e of surface water a					,			
o. Cur	-									
a.	Are you no	ow using groundwat	er in lieu of surfa	ice water? Yf	ES N	io <u>X</u>	•			
b.	If you are	claiming credit due t	o the substitutio	n of groundwa	ater for a cla	imed pre-19	914 appropria	tive right und	der section 1011.	5 of the Wa
	Code ples	see chow the amous	its of aroundwat	er used:						
	Year	a to support the abo	_(AF/MG) Yea	r	ne due to th	(AF/MG) \	Year	ES N	(AF/MG)	+
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										14044 !-
		nay be necessary to	document the v	vater savings	claimed in "I	F" above if o	redit under V	vater Code s	ections 1010 and	ו דוטו נ
	the future.									
		ormation in this repo								
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	.m.,	Nava	res I							
COMPA	NY NAME:	1000	<u> </u>						·····	
ITEM		nere is insufficient s CONTINUATION		swers, please	. ,	ce provided	l below or add	d an attachm	ent sheet.	
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		GEN	ERAL INFORM	ATION PERT	AINING TO	WATER RIC	HTS IN CAL	IFORNIA		. 0
		There are two prin							ative rights.	

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

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If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: NAUMES, INC;



2006 APR 17 PM 1: 39

DIV OF WALER RIGHTS SACRAMENTO

IVA	UMES, IN		OR MAIL & I	REPORTING:				cc	STATE NTACT P	MENT NO. HONE NO.	\$0003 (530)7	17 4 9. 7:108	
MA	DRAWE	R F .E, CA 95	901										
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e Name:	YUBA	RIVER					*					1.3	
ary To:	FEATH	IER RIVER										71.	
y:	Yuba							Year	of First L	lse: 1918			
		of NE1/4 Se						Parc	el Numbe	r:			
Water i	is Used Un	der: Ripari	ian claim	X	_ Pre-191	4 right		Other (expl	ain):				
Year of	f First Use	(Please pro	ovide if m	issing abo	ve)							うな	
Amoun	nt of Use:	Enter the an	mount (or	the approx	ximate amo	ount) of wa	ater used ea	ich month, u	sing the ta	ble below.			
		in: Gallon			Million Gallo	ons (MG)		Acre-fe	et (AF)	X	Othe	r	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Bas	Fotal Annu
2003	Q	a	0	7	42	0	804	262	567	401	0	0	208
2004	O	0	0	310	498	ક્ચર	182	590	446	534	0	- 0	35¢
2005	0				1.4	-	-	E10	 	10-		+	
Purpos Irrigatio	se of Use -						ersons serve		21L Domestic		o ,,	1,9	P 1.
Irrigation	n \2	Specify nur	mber of ac	cres irrigat _ acres;	Stockwate	ering		ed, etc.	• • • • • • • • • • • • • • • • • • •			1.9	
Irrigation Other (s	se of Use — n	Specify nur	mber of a	cres irrigat _ acres;	Stockwate	en your pro			omestic _			19	
Other (s Change (New pu	n \ \ 2 specify) es in Metho	Specify nur	mber of ac sion - De n dam, loc	acres; acres; escribe any	Stockwate changes in version, et	n your pro	ject since y	; [omestic _			1.9	
Other (s Change (New pu	se of Use – n	Specify nur O Cr od of Divers ed diversion of those ques	mber of ac sion - De n dam, loc	acres; acres; escribe any	Stockwate changes in version, et	n your pro	ject since y	; [omestic _			19	
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Water quality a	nd wastewater reclama							
a. Are you no a degree,	ow or have you been u which unreasonably a	ising reclaimed ffects such water	water from a waster or for other benefic	ewater treatmential uses? YES	it facility, desalin NO <u>X</u> _	ation facility o	r water polluted	by w
b. If you are appropriat supply use	claiming credit due to ive right under section ed:	the substitution 1010 of the Wa	of reclaimed wate iter Code, please	r, desalinated washow amounts o	ater or polluted voor set of reduced divers	vater in lieu of ions and amo	a claimed pre-1 unts of substitute	914 e wa
Amount of	reduced diversion:					•		
Year	reduced diversion:	(AF/MG) Year		(AF/MG)	Year		_ (AF/MG)	
State the t	ype of substitute wate	r supply:					<u> </u>	
Amount of Year	substitute water supp	ily used: (AF/MG) Year		(AF/MG)	Year		_(AF/MG)	
I have dat	a to support the above	surface water	use reductions du	e to the use of a	substitute water	supply. YES	NO	<u></u>
. Conjunctive us	e of surface water and	groundwater						
a. Are you n	ow using groundwater	in lieu of surfac	e water? YES	NO X	<u>.</u>			
							tion 4044 F	~E 4L
b. If you are	claiming credit due to asse show the amounts	the substitution of groundwater	of groundwater to r used:	r a claimed pre-	1914 appropriati	ve ngnt under	section 1011.5	Of th
							(1-11-10)	
Year		(AF/MG) Year	<u> </u>	(AF/MG)	Year		_ (AF/MG)	
	may be necessary to d	locument the wa	ter savings claime	ed in "F" above i	f credit under W	ater Code sec	tions 1010 and	1011
ought in the future declare that the inf	ormation in this report	is true to the be	est of my knowledg	ge and belief.	f credit under W	ater Code sec		1011
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declare that the into DATE: SIGNATURE: PRINTED NAME: COMPANY NAME:	formation in this report f	atatss insufficient sp	(middle initial)	ge and belief.	CAC (last i	DS name) led below.	_, California	
declare that the into DATE: SIGNATURE: PRINTED NAME: COMPANY NAME:	formation in this report f	atat	(middle initial)	ge and belief.	CAC (last in the space provided in the space	DS name) led below.	_, California	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

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STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file.

A.	Name of person diverting water AUGRI M SALDAUA
	Address 7216 DOLTON' RD MAYSUSUR CA. 95901
	Telephone: (530) 743 - 2051
В.	Water is used under: Riparian claim; X Pre 1914 right; Other (explain)
C.	Name of the body of water at the point of diversion YUGA ROYA
	Tributary to FRATAR RIVER
D.	Point of diversion is located within Yuka County on Assessors Parcel #, being
	within the SE 1/4 of UK 1/4 of Section 3 , of Township 150, Range 4 , E B&M.
	Name of works
E.	Do you own the land at the point of diversion? Yes NO The name and address of the owner of the land is:
	NAUMES THE PO GOX Drwr P MAYRUELLE CA 9590(
F.	1001
	Type of diversion facility: Gravity Pump \(\sqrt{\frac{1}{2}} \)
	Method of measurement: Weir Flume Electric Meter Estimate
G.	Enter the amount (or approximate amount) of water used each month.
	Amounts below are shown in: Gallons Acre-feet Other
Г	
+	Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual
1	997 8 8 199 352 8 422 386 295 8 8 1654
H.	Annual water use in recent years: Maximum #165 (gallons or acre-feet) Minimum 3032 (gallons or acre-feet)
	Year of first use (nearly as known)
1.	Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons
	served, number of stock watered, etc.) Irrigate 1206 ACTES OF Production of parons
J.	General description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road)
	TOB PUTES OF ORCHARDS DON'TH OF DON'TON'T KOOD
K.	Map: Please locate the point of diversion and place of use on a print of a USGS quad map, or make a sketch on the section grid provided on
	the reverse side of this form. The sketch should identify the section lines, prominent local landmarks and reads action girls provided on

your place of use (your house, acreage irrigated, etc.) .

1.	Cons a.	servation Describe	of water any water	r conserv	ation effort	s you may have	started:	OTKING OFF PEAK
2.	a.	Are you	and waste now or have by waste to	/A VOII he	an ucina a	eclaimed water for reasonably affect	rom a wastewal cts such water i	ter treatment facility, desalination facility or water for other beneficial uses? YES NO
clare und	<u> </u>	11y of per	jury that th	ne inform 02 at M	ation in this	FYYS U[1]	_	knowledge and belief. A7, California
INTED N	AME:	V	(first nam	BRL		m.	<u> </u>	ALDANA
MPANY I	NAME:_	1	BUN	•	ZX	(middle init.)	(las	t name)
w					N			The location of the diversion point and the place of use may be sketched on the section of provided. If it is used, please enter the section(s), township, range and the base a merridian below. Also, show any streams other landmarks that will assist in identifing the area. E Section(s) Township Range B&M

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

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	remite of bolds	ou dinetit	ng water _	HUG	SRI_	-M	_&A	WA	UR			C	ري د	
	Address	216	0	Ma	<u>vî</u>	RO	11/21			C	4.	959	7/	
								Telenhon	e: (520	. 70	2	1		
•	Water is used	under:	Riparian (claim;	X	Pre 1914	right;	Тооргал)ther (exp	lain)	031		
•	Name of the b	ody of wa	iter at the									-		•
	Tributary to _	ERA	acte	R	RIVI	en		······································						-
	Point of divers	ion is loca	ated within	71	Ilha		0			 -				·
	within the SE	1/4 of	UK. 14	of Section	. ?		COU	nty on As	sessors Pa	rcel #	···········			being
	Name of works			or Section	"	, or lov	wnship	10 N	Range	, -	E	B&I	M.	
	Do you own the	land at t	he point o	f diversion	? Yes	NO.	The n	ame and	address of	the owne	r of the lea	ad Inc		•
			Partie	F	<u>- 630</u>	3X	MW L	<u></u>	MAY	25U i 1	IB	CA	959	01
	Capacity of diversion	ersion wo	rks6	971	icts onn	Porgod	Conneil	-0.1			1140	-3-41.		<u>-1</u>
	Type of diversion	on facility:	Gravity		Burns S		Capacity	or storage	tanka or n	eservoir _	V/P	(gall	oue ot sci	e-feet)
		uramani.	Wale	F4 .										
	Enter the amou	surement:	: Weir	Flun	ne	_ Electric	Meter	Es	timate					
	Enter the amou	ant (or app	proximate	amount) d	of water us	sed each n	nonth.							
	Enter the amou	ant (or app	proximate	amount) d	of water us	sed each n	Meter							
	Amounts I	ont (or app	proximate shown in:	amount) (Gallons	of water us	sed each n	nonth.							
	Enter the amou	ant (or app	shown in:	amount) o	May	sed each n Acre-feet _ June	nonth.			Oct	Nov	Dec	Total	
	Amounts aar Jan	ant (or apple below are	shown in:	Apr	May	Acre-feet_	July	Aug 49	Sept 585	Oct	146	4	Annua	
	Amounts aar Jan	ant (or apple below are	shown in:	Apr	May	Acre-feet_	July	Aug 49	Sept 585	Oct	146	4	Annua	7
	Amounts I	Feb	Mar On the sent years:	Apr Apr Maximum	May	Acre-feet_	July	Aug 49	Sept 585	Oct	146	4	Annua	7
Y	Amounts Bar Jan 196 Annual water user of first user	Feb Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph	Mar Mar ent years:	Apr Apr Maximum 191	May	June 33	July 178	Aug L48	Sept 585 Minimum	0d 565 3032	148 (galk	-O	215	7
Y	Amounts Bar Jan 196 Annual water user of first user	Feb Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph	Mar Mar ent years:	Apr Apr Maximum 191	May	June 33	July 178	Aug L48	Sept 585 Minimum	0d 565 3032	148 (galk	-O	215	7
Y	Amounts Bar Jan Annual water user of first user	Feb Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph	Mar Mar ent years:	Apr Apr Maximum 191	May	June 33	July 178	Aug L48	Sept 585 Minimum	0d 565 3032	148 (galk	-O	215	7
Y	Amounts Bar Jan 196 Annual water user of first user	Feb Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph Feb Graph Graph	Mar Mar ent years:	Apr Apr Maximum 191	May	June 33	July 178	Aug L48	Sept 585 Minimum	0d 565 3032	148 (galk	-O	215	7
Y	Amounts Amounts Bar Jan Annual water user of first user Purpose of use served, number	Feb Feb Graph Feb Graph Graph Feb Graph Gra	Mar Mar ent years: as known) the water watered, e	Apr Apr Maximum 191 being use	May May May May May May May May	June 33 (grample, n	July 178 alions or act	Aug L48 cre-feet)	Sept 585 Minimum Type of crop	Oct 565 3032 of irrigated,	148 (galk average i Prod i	HATTER OF SCHOOL	Annual 215	7
Y	Amounts Amounts Bar Jan Annual water user of first user Purpose of use served, number	Feb Feb Graph Feb Graph Graph Feb Graph Gra	Mar Mar ent years: as known) the water watered, e	Apr Apr Maximum 191 being use	May May May May May May May May	June 33 (grample, natural line)	July 178 alions or act 1200 ares of past.	Aug L48 cres and c A	Sept 585 Minimum Type of crop CYPS	Oct 565 3032 irrigated,	148 (galk average i Prod i	HATTER OF SCHOOL	Annual 215	7
	Amounts Bar Jan 196 Annual water user of first user	Feb Feb Graph Feb Graph Graph Feb Graph Gra	Mar Mar ent years: as known) the water watered, e	Apr Apr Maximum 191 being use	May May May May May May May May	June 33 (grample, natural line)	July 178 alions or act	Aug L48 cres and c A	Sept 585 Minimum Type of crop	Oct 565 3032 Irrigated,	148 (galk average i Prod i	HATTER OF SCHOOL	Annual 215	7
Y	Amounts Bar Jan 196 O Annual water user of first user Purpose of use served, number	Feb Feb Graph Graph Feb Graph Graph Graph Feb Graph Gra	Mar Mar Mar Mar Mar Mar Mar Mar	Apr Apr Maximum 191 being use stc.)	May May May May May May May May	June 33 (grample, natrice) in the second of	July 178 allons or act umber of a 120	Aug L48 cre-feet) cres and (C. P.	Sept 585 Minimum Type of crop CYP S	Oct 565 3032 Irrigated, DE	146 (galk average i Prod i	ons or son	Annual 215	ecyari
Y	Amounts Amounts Bar Jan Annual water user of first user Purpose of use served, number	Feb Generally a continuous conti	Mar	Apr Apr Apr Maximum 191 being use stc.)	May May May May May May May May	June June 33 (grample, natrice in the second of the se	July 178 allons or actions of a	Aug L48 cres and (5 A)	Sept 585 Minimum Type of crop CYPS	Oct 565 3032 Irrigated, OF	148 (galk average if Prod (ons or acressing the control of the Road)	Annual 215	ecyari

	a. Ar	e you now	i wastewater or have you waste to a de	heen :	eina mal	aimed water asonably affe	from a waste cts such wat	water tre ter for oth	patment facility, desalination facility or water her beneficial uses? YES NO
eclare u TE:	NBY	of perjun	that the info 2002 Q	ormation		eport is true to		my know	rledge and belief, California
INTED	NAME:	<u> </u>	ALGI	4		Mi		SA	DANA
MPAN	Y NAME:		rst name)		(n ZM	niddle init.)		(last nam	ne)
w									The location of the diversion point and the place of use may be sketched on the sec grid provided. If it is used, please enter to section(s), township, range and the base merridian below. Also, show any streams other landmarks that will assist in identifin the area.
									Section(s) Township Range B&M
						• • • • • • • • • • • • •			

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.

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Statements of Water Diversion and Use must be filed by a riparian and per-1914 appropriative water users. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

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P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to th

of diversion. A duplicate copy will be returned for your file.	
Name of person diverting water AUGRI M SALDAUR	
Address TIK DOUTON RD MAYSUSUR CA. 95901	
Water is used under: Riparian claim; Pre 1914 right; Other (explain)	
Name of the body of water at the point of diversion YCLDA ROFA	
Tributary to FRATTIR R RIVAN	
Point of diversion is located within YUBA County on Assessors Parcel #	
of Township 16 U Rance 4	being
The second secon	
Do you own the land at the point of diversion? Yes INO The name and address of the owner of the land is: UAUMES THE PO. GOX Drw P MAYESUILE CA. 959 Capacity of diversion works 6971	
DAUMES INC. P.O. GOX Drwr P MAYEQUILLE CA OFC	10
Capacity of diversion works 69) (cfs. opm) or gpd) Capacity of storage tanks or reservoir $\nu \sim$ (gallons or ac	01
ype of diversion facility: Gravity Pump & (gallons or ac	re-feet)
Nethod of measurement: Weir Flume Electric Meter Estimate	
Enter the amount (or approximate amount) of water used each month.	
Amounts below are shown in: Gallons Acre-feet Other	
Acre-leet Other	
ar Jan Feb Mar Apr May June Juty Aug Sept Oct Nov Dec Total	<u> </u>
1 0 0 0 59 471 627 0 0 0 0 Annus	-
Annual water use in recent years: Maximum 1115 (gallons or acre-feet) Minimum 3032 (gallons or acre-feet)	9
rear of first use (nearly as known) 1916 (gallons or acre-feet) Minimum 3032 (gallons or acre-feet)	
response or use: What is the water heirs wood for	
erved, number of stock watered, etc.) Typic (example, number of scres and type of crop irrigated, average number of persons	
Purpose of use: What is the water being used for: (example, number of scres and type of crop irrigated, average number of persons erved, number of stock watered, etc.) IVY(40.TR 10.6 ACYES OF Production of	ecHar
erved, number of stock watered, etc.) Production of persons and type of crop irrigated, average number of persons arved, number of stock watered, etc.) Production of	ecHari
THE PRODUCTION OF	ecHari
Seneral description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Roed)	<u>EcH</u> ari
Seneral description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road) LOG PCYES OF ORCHAYAS DON'TH OF DOUTON'S KOOD	
ieneral description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road)	

STATEMENT (11-00)

your place of use (your house, acreage irrigated, etc.) .

	Conse	prvation (Describe	or water any water	' conserva	tion efforts	you may i	have starte	d:_ <i>[((</i>	orking off Peak
2.	· •. /	พ.ศ. พบน ก	OW Of hev	water reck e you bee a degree	~i ~~	claimed wa Basonably	iter from a affects suc	wastewat h water fo	er treatment facility, desalination facility or water or other beneficial uses? YES NO
clare und TE:	<u> </u>	y of perje	ury that th	e informat 02_at_	ion in this in the state of the	report is in	ue to the be	est of my (knowledge and belief.
NTED N	AME:	<u> </u>	A) (first name	BRL		n.	<u> </u>	<u> </u>	ALDHUA
MPANY I	NAME:		BUM	•	。 _ヱ́	niddle init.)	(last	name)
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		*******			•			••••••	
-									piace of use may be sketched on the sec
w					s s				place of use may be sketched on the sect grid provided. If it is used, please enter the section(s), township, range and the base merridian below. Also, show any statement
w -									place of use may be sketched on the section for provided. If it is used, please enter it section(s), township, range and the base merridian below. Also, show any streams other landmarks that will assist in identifin the area.
w -									prace of use may be sketched on the sect grid provided. If it is used, please enter it section(s), township, range and the base merridian below. Also, show any streams other landmarks that will assist in identifin the area.
w					\$				place of use may be sketched on the section for provided. If it is used, please enter it section(s), township, range and the base merridian below. Also, show any streams other landmarks that will assist in identifin the area.
w									place of use may be sketched on the sect grid provided. If it is used, please enter the section(s), township, range and the base merridian below. Also, show any streams other landmarks that will assist in identifin the area.
w									E Section(s) Township Range

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STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file.

Name of person diverting water AUGRI M SALDAUR
Address 7216 DOLTON'S RD MAYSUSUR CA. 95901
Water is used under: Riparian claim; X Pre 1914 right; Other (explain)
Name of the body of water at the point of diversion YULA RIVER
Tributary to FRATTER RIVER
Point of diversion is located within YUba County on American Devote
Name of works
Do you own the land at the point of diversion? Yes No_ The name and address of the owner of the land is: UAUMES TUC. P.O. GOX Drw P MAYROUTUB CA. 95401 Canacity of diversion.
Capacity of diversion works 6971 (cfs. aprillor gpd) Capacity of storage tanks or reservoir 1/2 (gallons or acre-feet)
Type of diversion facility: Gravity Pump & (gallons or acre-feet)
Method of measurement: Weir Flume Electric Meter Estimate
Enter the amount (or approximate amount) of water used each month.
Amounts below are shown in: Gallons Acre-feet Other
ear Jan Feb Mar Apr May Ive
100 A C A C 303 370 (34) (30) Sept Oct Nov Dec Annual
100000000000000000000000000000000000000
Annual water use in recent years: Maximum 1115 (gallons or acre-feet) Minimum 3032 (gallons or acre-feet) Year of first use (nearly as known) 1916
Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.) Trigatil 126 ACres of Production organization
THE PRODUCTION ORGANICA
General description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road)
STORY OF GOLDING FOOD
Map: Please locate the point of diversion and place of use on a print of a USGS quad map, or make a sketch on the section grid provided on the reverse side of this form. The sketch should identify the section lines provided the section of the section grid provided on

	-	. Desc	ion of wate ribe any wa	iter cons	ervation ef	forts you ma	y have sta	rted:	porking off Peak
	2. \ 8				reclamatio been using gree which		vater from ly affects s	a wastewa such water	ater treatment facility, desalination facility or water for other beneficial uses? YES NO
GNATI	JRE: _	Q	perjury that	عري	mation in t	THAXE	true to the	best of my	y knowledge and belief. At ?, California
	NAME		J A (first na UAW	116-ft me)		(middle in	it.)	(las	CALDANA st name)
					N N	NC			
							•		
									The location of the diversion point and the place of use may be sketched on the sect grid provided. If it is used, please enter the section(s) towards
w							1		section(s), township, range and the base merridian below. Also, show any streams other landmarks that will assist in identifin the area.
								-	E Section(s)
,									Township
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L								. 1	i e

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A.	Name of person diverting water AUGRI M SALDAUA
	Address 72-16 DOLTON'S RD MAYSUSUR CA. 95901
₿.	Water is used under: Riparian claim; Pre 1914 right; Other (explain)
C.	Name of the body of water at the point of diversion YULA RIVEN
	Tributary to FRATTER RIVER
D.	Point of diversion is located within
	within the SE 1/4 of UE 1/4 of Section 3 of Township 15 D Range 4 E B&M. Name of works
E.	Do you own the land at the point of diversion? Yes: NO_ The name and address of the owner of the land is: LIAUMES TUC: P.O. GOX Drwr P MAYROULUB CA. 95901
	Type of diversion facility: Gravity Pump {
3 .	Method of measurement: Weir Flume Electric Meter Estimate Enter the amount (or approximate amount) of water used each month. Amounts below are shown in: Gallons Acre-feet Other
Y	ear Jan Feb Mar Apr May has Total
2	001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1.	1678
	Year of first use (nearly as known) 1916 (gallons or acre-feet)
	Purpose of use: What is the water being used for: (example, number of acres and type of crop irrigated, average number of persons served, number of stock watered, etc.) Triggatil 1200 BCres OF Production orange.
•	General description or location of place of use (example: 40 acres of pasture located 3 miles from Happyville on Alpha Road) 106 PCYES OF ORCHAYAS NOVEH OF DOUTONE Food
L	Map: Please locate the point of diversion and place of use on a print of a USGS quad map, or make a sketch on the section grid provided on the reverse side of this form. The sketch should identify the section lines, prominent local landmarks and roads, your point of diversion, and your place of use (your house, acreage intigated, etc.)

	a. 	Descrit	e any water	conservat	ion efforts	you may hav	/e started:	Wor	KING	OFF	PRAK
	2. w a.	/VIO AIN	and wastev now or have by waste to	A b		slaimed wate Basonably af	from a was fects such w	lewater t ater for c	realment facili	ly, desalinatio luses? YES	n facility or water NO
ATU	JRE:	Q	rel	2 at _	MP	eport is true	to the best o	f my kno	wledge and bo	olief. ., California	
TED	NAME:		(first name	SAL.		niddle init.)		SA	LOBNO		
PAN	Y NAMI	∷ ∆	JAUM	•	IN.			(last na	me)		
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			T		!	 					
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	Ē								PIECE OF U	68 may be ek	rsion point and the stched on the secti
				••••••					Section(s)	ied. If it is use . townshin re	ed, please enter th
									other land	DAKOW. Alen (show any streams I assist in identifing
	ł								um alga.)
w	1								Section(s)		
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2.	Wa	iter quality and wastewater reclamation		•	
	a.	Are you now or have you been using reclaimed water a degree which unreasonably affects such water for o	r from a wastewater treatment fac other beneficial uses? YES	ility, desalination facility or w	rater polluted by waste
	b.	If credit toward use under a claimed pre 1914 appropriated water in lieu of appropriated water is claimed and amounts of reclaimed water used:		- '''	
		19 (afima) 10			
		I have data to support the above surface water use re	ductions due to wastewater recla	matter VEO	(af/mg)
3.	Con	junctive use of surface water and groundwater	- The state of the	madon. YES NO	1
	a.	Are you now using groundwater in lieu of surface water	er? YES NO		
	b.	If credit toward use under a claimed pre 1914 appropr claimed under section 1011.5 of the Water Code, plea	iative right through substitution of use show the amounts of groundw		ppriated water is
		19 (af/mg) 19 I have data to support the above surface water use rec	(af/mg) 19) .	
		record data to support the above surface water use rec	ductions due to conjunctive use e	fforts. YES NO	(af/mg)
11	nder				
SO	ught	stand that it may be necessary to document the water s in the future.	savings claimed in "F." above if cr	edit under Water Code secti	lone 1010 and 1011
					SI LINE BUR DIO SILO
ı a	eciar	e that the information in this report is true to the best of	my knowledge and belief.		
D/	NTE:_	11-35		man and an analysis of the second	
SIC	SNA.	TURE: June Ma And	216 DAUTONIERD	MANYSUILLE	CA. California
DO	INTE	D NAME: PNGE			
-	14 E	(first name)	(middle init.)	SALDA	n)n
00		·		(last nan	ne)
CU	MPA	INY NAME: NAUMRS INC			
		If there is insufficient space for			
ITE	м .	CONTINUATION	your answers, please use the spa	ice provided below.	
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· ·	* **	Barrell Carlo Carl			6'
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		GENERAL INFORMATION PE	RTAINING TO WATER RIGHTS		
The.	'a ara	Augustus to	WINNING TO WALLER KIGHTS	IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

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Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

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BOX 45

DIVERSION

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000 OWNER OF RECORD: JAMES D PARROTT JAMES D PARROTT S003099 STATEMENT NO: IGO, CA 96047 SOURCE: ANDREWS CREEK TRIBUTARY TO: SOUTH FORK CLEAR CREEK TELEPHONE NUMBER: COUNTY: SHASTA **宾30** (916) 396-2711 WITHIN: NE% OF SE% SECTION 19, T31N, R6W, MB&M. YEAR OF FIRST USE: 1890 PARCEL NO: 04/- 390 - /3 - 1/ Water is used under: Riparian claim Pre 1914 right _____ Other (explain); Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

		Amount	s below ar	e: G	allons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	T	Ι	Total
1997	<u> </u>	_	R	8	8	9	9	J.	2	Oct	Nov	Dec	Annual
1998	_		8	8	8	8	0	-	1/1	2	+		
1999		_	8	8	8	9	6	6	5	5	rain	ed -	

		8 9 6 6 5 5 -	-	
D.	<u>Purpos</u>	se of Use - Specify number of acres irrigated, stock watered, persons served, etc.	, L	
	Irrigatio	on acres; Stockwatering; Domestic;		
	Other ((specify);		
E. F.	Change	es in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, indiversion dam, location of diversion, etc.) 197 DEG APPROVED ASYSTEM TO REMOVE SEAD FROM RESIVOR TO REMOVE SEAD FROM RESIVOR ASYSTEM TO REMOVE SEAD FROM RESIVOR ASSESSION ASSESSION ASSESSION ASSESSION TO REMOVE SEAD FROM RESIVOR ASSESSION ASSES	Toe	leer
	1. Co	Onservation of water Are you now employing water conservation efforts? YES VO Describe any water conservation efforts you have initiated: WATER INC BY SPRINKLERS TURNED OFF AND ON MS NEEDED.		 -
	b.	If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conclaimed under section 1011 of the Water Code, please show the amounts of water conserved:	servatio	n effort is
		Reductions in Diversions:		
		19(af/mg) 19(af/mg) 19	<i>i=#4</i> >	
		Reductions in consumptive use:	_ (at/mg))
		19(af/mg) 19(af/mg) 19	(af/mg)	
ST-81	UPPL (2-	Thave data to support the above surface water use reductions due to conservation efforts. V.C.	. (airing)	

2.	Wate	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desainated water of polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions
		(af/mg) 19 (af/mg)
		and amounts of reclaimed water used: 19
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is
		(af/mg) 19 (af/mg)
		claimed under section 1011.5 of the Water Code, process [af/mg] 19
		TET I have if gradit under Water Code sections 1010 and 1011 is
	sough	rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is it in the future.
	I decl	are that the information in this report is true to the best of my knowledge and belief.
	, 400.	March 30 - co 20 at 160.
	DATE	ATURE: HELEN L PARROTT TED NAME: (first name) (middle init.) (last name)
	SIGN	ATURE Glew & Parroll
		HSI SN L PARROTT
	PRIN	TED NAME: //CF C /V (middle init.) (last name)
	COM	
		If there is insufficient space for your answers, please use the space provided below.
		CONTINUATION
	ITEM	CONTINUATION
		NO NEW DEVERSIONS-
	_	
	-	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
		GLIALINE III Comment

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: NAUMES, INC

NAUMES, INC P O DRAWER F MARYSVILLE, CA 95901

SOURCE: YUBA RIVER

TRIBUTARY TO: FEATHER RIVER

COUNTY: YUBA DIVERSION

WITHIN: SE% OF NE% SECTION 3, T15N, R4E, MB&M.

STATEMENT NO: S000317



TELEPHONE NUMBER: (916) 743-2055

YEAR OF FIRST USE: 1918

PARCEL NO:

Α.	Water is	used und	<u>der</u> :⊸Rip	arian clai	im X	; Pı	e 1914	right	· · · · · · · · · · · · · · · · · · ·	Other (ex	pt ain):				
	Year of t														
C.	Amount which w	<u>of Use</u> - I ater was	Enter the	amount	of wate	er used e	ach mon	nth. If mo	onthly and	i annual u	se are no	ot know	n, check	the mont	ns in
		Amount	s below	are: 🗆	Gallons	i X	Acre-fe	et	☐ (other)						:
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994					492.97	497	586.71	581.82	434.53	122.06		Property of the Control of the Contr	2775.09	Total San
	1995					357.8	504	597.31	616.20	198.77	19.2		900	2293.28	erro sij
	1996					553.25	556.57	/ 596 . 32	613.10	377.80			allocation and the second	2697 . 04	314
Ε.	Other (sp	ecity) in Method	d of Dive	ersion - D	escribe	any char				Domestic			Supplied to the supplied to th	(New pur	mp,
F.	If part of polluted v	the water vater in tl	listed in	Part Ca below.	consists	of reclai	med or p	polluted v	vater, ple	ase indica	te the ar	nnual am	ounts of	reclaime	l or
			nalty of p							he best o		wledge	and belie	of.	· .
	DATED: _		$\overline{}$, 1	9 97	at	TO DAVI	UNI RD.	MARYS	VILLE	·	·		California
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P	RINTED	NAME: A	NGEL					M		······································		SALI	DANA		-
c	OMPANY	NAME:	NAUM	ES, INC	(FIRST NAI	ME)		{N	MIDDLE INIT.	}		(LAST	NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMEN:	OK T	SOC	0317	
OWNER OF	RECO	D:	NAUMES,	INC

NAUMES, INC P O DRAWER F MARYSVILLE, CA 95901

SOURCE: YUBA RIVER

TRIBUTARY TO: FEATHER RIVER

COUNTY: YUBA

DIVERSION

WITHIN: SE% OF NE% SECTION 3, T15N, R4E, MDB&M.

195 JUL 21 MII: 37

DIV. OF WATER RIGHTS
SACRAMENTO

TELEPHONE NUMBER: (916) 743-2055

YEAR OF FIRST USE: 1918

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

							JULY	1,	 •			
'is use	ed under	r: Ripari	ian claim	1 <u>X</u>	;	1914 riç	ght	; 0	ther (exp	olain)		_
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s belov	w are:	☐ Gal	lons	2 A	Acre-feet	t	(othe	er)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
		·	301.81	541.06	483.09	478.79	588.88	469.12	293.18			3,125.93
			82.86	446.94	567.27	537.18	466.76	441.31	272.13			223,895 7.31
			216.93	386.20	516.78	574.24	470.10	422.18	312.16		 	2.898.59
2	of first of U the m	of first use (Plant of Use - Ent the months in the below are:	of first use (Please pront of Use - Enter the and the months in which we below are:	of first use (Please provide if not of Use - Enter the amount of the months in which water was below are: Gallons JAN. FEB. MAR. APR. 301.81	of first use (Please provide if missing a set of Use - Enter the amount of water used. It is below are: Gallons GALAN. FEB. MAR. APR. MAY 301.81 541.06	the first use (Please provide if missing above)	Int of Use - Enter the amount of water used each month. The months in which water was used. So below are: Gallons Acre-feet JAN. FEB. MAR. APR. MAY JUNE JULY 301.81 541.06 483.09 478.79 82.86 446.94 567.27 537.18	the first use (Please provide if missing above) Int of Use - Enter the amount of water used each month. If months in which water was used. Is below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. 301.81 541.06 483.09 478.79 588.88 82.86 446.94 567.27 537.18 466.76	Int of Use - Enter the amount of water used each month. If monthly and a the months in which water was used. So below are: Gallons Acre-feet Gother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. 301.81 541.06 483.09 478.79 588.88 469.12 82.86 446.94 567.27 537.18 466.76 441.31	the first use (Please provide if missing above) Int of Use - Enter the amount of water used each month. If monthly and annual use the months in which water was used. Is below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. 301.81 541.06 483.09 478.79 588.88 469.12 293.18 82.86 446.94 567.27 537.18 466.76 441.31 272.13	the first use (Please provide if missing above) Int of Use - Enter the amount of water used each month. If monthly and annual use are not the months in which water was used. Is below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. 301.81 541.06 483.09 478.79 588.88 469.12 293.18	the first use (Please provide if missing above) Int of Use - Enter the amount of water used each month. If monthly and annual use are not know the months in which water was used. Is below are: Gallons Acre-feet (other) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC 301.81 541.06 483.09 478.79 588.88 469.12 293.18 82.86 446.94 567.27 537.18 466.76 441.31 272.13

D. <u>Purpose of Use</u> - Specif	y number of acres irrigated, stock water	ed, persons served, etc.
Irrigation 1,206	acres; Stockwatering	; Domestic
Other (specify)		

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NONE F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. NONE I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . California SALDANA PRINTED NAME: (LAST NAME) (M. NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS 'P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

VERSION SITE: OWNER'S NAME			
PARCEL NO. 618-	(FIRST) 140-041	(MIDDLE)	(LAST)
ACE OF USE: OWNER'S NAME			
	(FIRST)	(MIDDLE)	(LAST)
1. PARCEL NO			
2. PARCEL NO			
3. PARCEL NO			
RSON OR FIRM TO REC ATEMENTS: OWNER/LESSEE/AGEN			DOPPHEMENTAL
NAME STEVE		MAXT	CY .
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS _	P.O. BOX F		
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	THAKTOVILLE	. CA. 95901	
	(CITY)	, CA. 95901 (STAT	E) (ZIP)
TELEPHONE NO. ((CITY)	(STAT	E) (ZIP)
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ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACHAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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DI	VERTER OF RI	ECORD:	•	STATEMENT	ND: (000317	•	_
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	ARYSVILLE,	A 95901						
					LEPHON 915) 7			
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Ċ	COUNTY: YUBA					en en Egypt (c. 1)	Constitution of the consti	
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* 7 km		301.81 541.06	483.09478.79	558.88469.12	293.18			3125.93
B. <u>Pur</u>	pose of Use -	Specify number of			<u> </u>			
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S	tockwatering							
	Domestic							
Ot	her (specify)							
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indic	ate the annua	amounts of reclaim	med or pollu	ted water in	n the	space	i watei below.	, please
<u>:</u>						v		
i declare u	nder penalty of perjury	that the information in this report	is true to the best of	my knowledge and	belief.		<u>.</u>	
DATED:	6/17	, 19 <u>93</u> , at	_Marys.	Ul			•	alifar-1-
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40-1 (2/90)			Signature:	h 5	//-	· · · · · · · · · · · · · · · · · · ·	 	
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STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV	ERTER C) F REC	ORD:							ST	ATEM	ENT NO	: 000317
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198	8	3.2	39.9	113.5	62.1	63.2	140.1	140.2	106.8				669.0
198	9			79.6	105.5				42.4				483.3
B. <u>Purp</u>					ber of	acres	irrigat	ed, s	tock w	atered	d, per	some s	sefved, etc
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i declare u	nder penalty	of perjury t	that the inf	ormation in	1 this repo	rt is true t	the best	of my knov	wledge and I	belief.			
DATED:													
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1989

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ROOM 1140. RESCONDENS SERVICES ET LA COMPANION DE LA COMPANION

SACRAMENTO, GALIFORNIA 98014

BACKETINE.

Statement of Water Diversion and Up where a choice is given.

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preminent local landmarks.	ity, et loca	nt where—	ach of setting	ALL CANA				
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Capacity of storage reservoir	·							
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If monthly and annual we are not know	vn. check	manche in :			/		703//	
of each crop irrigated, average number	of pirone		when of such a	ne treed. See	to extent	of 100 in 100	its, such as acc	
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Minimum annual water use in recent yes						 		
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Type of diversion facility: gravity	, -		1	, . 🛊 ,		1		
Method of measurement: weir	frame	, doctri	Somer meter.	_‡,	: rater met			
Purpose of use (what water is being used	for). IT	rigati	on of or	chard a	nd fi	old cro	DS	
	; ·				*		<u> </u>	
General description or location of place of	of min /	Sabasah ad		.)]		
Di	Giorg	io Fru	it Corp.	Denton	i Ore			
	918	The grand of the second of the second						
				į				
Name of person filing statement	LaP	Webde	11.	-				
Position Assist, Dist. Mgr.			on Di Gio	r <u>ijo F</u>	ruit (orp.		
Address P.O. Box 311, Yul	ba Cit	z.Calf	fornie	:		!		

See Instructions on Reverse Side

1766 (Freded information)